## **DESIGN EXCEPTION INFORMATION**

Route:	C	ounty:	Job Number:	
A. Design Stage:				
<ul><li>☐ Conceptual Plan</li><li>☐ R/W Certification</li><li>☐ Preliminary Plan</li><li>☐ Final (PS&amp;E)</li></ul>				
Other (	-	i iiiai (i	S&L)	
B. Provide data for only those items, which are proposed to have a design exception.				
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Type of Data  1. Design Speed	Existing	Standard	Proposed	Location
2. Lane Width				
3. Shoulder Width				
Inside				
Outside				
4. Bridge				
Loading				
Width				
Rail				
Approach Rail				
5. Horizontal Alignment				
Degree Curve/Radius				
SSD				
6. Vertical Alignment				
Sag K				
Crest SSD				
7. Grade %				
8. Cross Slope				
9. Super elevation				
10. Horizontal Clearance				
(Clear Zone)				
11. Vertical Clearance				
12. Other (Hydrologic)			1	

## C. Give reasons for requesting design exceptions for each design element.

## **Request for Design Exceptions:** (NOTE: Include only for consultant-designed projects.) By: \_\_\_\_\_ Date: \_\_\_\_ Consultant Project Manager Name of Consulting Firm Date: By: \_\_\_\_\_ MoDOT Transportation Project Manager By: \_\_\_\_\_ Date: \_\_\_\_\_ Date: \_\_\_\_\_ Approved: (Include only applicable signatures.) By: \_\_\_\_\_ Date: \_\_\_\_\_\_ Date: Date: